

Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250 Tel: (317) 842-4261 Fax: (317) 842-4286

ANALYTICAL REPORT

Mr. Richard Tyler MILBANK MANUFACTORING INC 1400 E. HAVENS ST. KOKOMO, IN 56901-3188

04/06/1998

NET Job Number: 98.02178 Page 1 of 3

Enclosed are the Analytical Results for the following samples

submitted to NET, Inc. Indianapolis Division for analysis:

Project Description: TWICE WEEKLY WASTEWATER

Sample Date Date Number Sample Description Taken Received 203186 OUTFALL 001 03/31/1998 03/31/1998

National Environmental Testing, Inc. certifies that the analytical results contained herein apply only to the specific samples analyzed.

Reproduction of this analytical report is permitted only in its entirety.

Shuresu L Shurgold Project Representative



Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250

Tel: (317) 842-4261 Fax: (317) 842-4286

ANALYTICAL REPORT

Mr. Richard Tyler MILBANK MANUFACTORING INC 1400 E. HAVENS ST. KOKOMO, IN 56901-3188

04/06/1998

Sample No.: 203186 Job No.: 98.02178 P.O. NO.:

Page 2 of 3

Sample Description: OUTFALL 001

Job Description: TWICE WEEKLY WASTEWATER

Date Taken: 03/31/1998

Date Received: 03/31/1998

<u>Parameter</u>	<u>Result</u>	<u>Flaq</u>	<u>Units</u>	Analyst/ Date of Analysis	Method <u>Number</u>	ReportingLimit
Iron, ICP	0.30		mg/L	tjg / 04/03/1998	E-200.7	<0.10
Lead, ICP	<0.080		mg/L	tjg / 04/03/1998	E-200.7	<0.080
Silver, ICP	<0.010		mg/L	tjg / 04/03/1998	E-200.7	<0.010
Zinc, ICP	1.3		mg/L	tjg / 04/03/1998	E-200.7	<0.020

Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250 Tel: (317) 842-4261 Fax: (317) 842-4286

FIELD REPORT

JOB #: 98.02178

CLIENT: MILBANK MFG.

PROJECT: TWICE WEEKLY WASTEWATER

DATE: 3/31/98 SAMPLER (S): MTM

An ISCO model 2910 auto sampler was used in the composite mode of The sampler was equipped with a plastic composite jug, tygon suction line, battery, ice, and strainer.

All reusable equipment is decontaminated with alconox, tap water, 5% nitric acid, and deionized water. New tygon suction tubing was used for the sampler. A stainless steel strainer was also used for the sampling event.

The sampler was set to take a sample every 30 minutes for 24 hours.

Monitoring start 9:00 on 3/30/98 9:00 on 3/31/98 Monitoring end

The composite sample was cloudy, light brown color.

Notes: Samples were preserved, in the field, in the appropriate containers with any required preservative.



HAIN OF	CUSTOD	ECORD
---------	--------	-------

COMPANY MILBANK MFG.

APR 1 3 1008
REPORT TO: RICHAR YUER
INVOICE TO:
P.O. NO

		®IES	STING, I	INC.	ADDF	RESS	3 1	100	ε.	H	AVE	ns.	57	T.										. HEFOI	11 10	- ICITAIL		(CC)	
					PHON	VE (165	45	-2-	569	4					FA	x							INVOIC	DE TO:_				
PHONE (765) 452-5694 FAX												P.O. NO																	
PROJECT NUMBERPROJECT MANAGER														_															
																								. NET Q	UOTE N	O			
SAMPL	ED BY	000			Seiha NATURE	0	1	4 -	a./	•								ANAL	YSE	S				To assist us	in selectir	ng the proper	method	<u> </u>	
PRINT N	MAME)	70		SIGN	NATURE			7							2	:								Is this work be	eing conduction	ted for regulate	ry Ye:	s N	No
(PRINT N	AME)	,	-	SIGN	NATURE						ad To				Fe DL As 2 n	1 /								Is this work be		ted for regulato	ory		
			-					,	L,		ontair	pe of ners		:	Ä	P 6	5							enforcement a		5054		s N	
						×	B	۵		ı	ر س	4	æ	Werdes:	1	Cigo Ospar								Which regulate		UST	Di	rinking Wate	er
DATE	TIME		SAMPLE ID/D	ESCRIPTION		MATRIX	GRAB	COMP	Ę	NaOH	HNO ₃	H ₂ SO ₄	ОТНЕВ	1	رها	, 6							Q.			Other		Non	ne
1998						-	-	k	-	****				K	4	K	X	-	- 11	1 11		1		100 M G		COMME	NTS		
3/30-	3/31	OUTFAL	1001			J	-	,			-				^	-		<u></u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 4	delto i	bA	*					
						-	-									_		0.1	0.07	181	متاذ	s.c.	Phi						
						_					_		_					ر	HOC	.7 01	15V	100	-0	2					
						_														r@C's	nuV.	trip	1074						
																				136.80	- 1 · 1	10.00	daF	1.					
							71.**	0: 1	· 4.		~ .	-: .		45.55			,		(2)			2.5	EV.						
																						3 72 7		P					
									1			_		ž,			,			/	-		e 7	l a					
		,																	29	ān n	drai	12.5	381	a					
																				":":	*** ;.	:£ £							
												\neg						116	: 1,	55%	0.	1	H.C						
											\neg	\dashv	\neg						r"	376	nistr	6Q	110			***************************************			
									7	\dashv	1	_	\dashv						62.6	10 mm	183218	×14	: M						
									1	\dashv	1	_	\dashv							7. T	- 1 -	. 14 43	हाच						
									\dashv	+	\dashv	\dashv	-					t spir			at	7112	105	7					
CONDI	TION OF	SAMPLE:	POTTI FC	INITACTOVO	D / N/O)						070		70.0		air	- 150	i ·	_2				23-	
CONDI	TION OF	- SAMPLE:	FIELD FILT	INTACT? YES	7110				V	OC S	FILE	S FF	REE	OF F	AND	INTA SPAC	CE?	YES!	HO I	echi.		131.	⊸∵T 3Q E	EMPERATUR Bottles supplie	RE UPON d by NET	RECEIPT:	0	10	
SAMPI	E REMA	AINDER DISPO		ETURN SAMP		INIDE	ер т	0.01									74 th, [Willey.		. 1			5 11)-		,				
OAIVII L		MINDER DISFO		REQUEST NE	T TO DISP	OSE	OF	ALL	SAM	1PLE	RE	MAII	NDE	RS _		(i sadi	5.00	2. 6	المنا	DATE					
RELINQU	ISHED BY:	4	DATE	TIME -	RECEIVE	D BY:			. 145	4	1			R	ELINQ	UISHE	D BY:		-	6.7		DATE		TIME	RECEI	VED FOR NET	 ΓΒΥ:	3/3//	198
We	hard	Menos	3/31/98	16:15	1 12	,		-		·				71	15 E	7,1			*						, l	Panie	w	3 31 161-	-
METHO	D OF S	HIPMENT	,	-	REMAR	KS:								2.	1 1 1	· i · · ·		1.2	110	4.0	7	1 1	13	5171				101.	